

Message

From: Shea, Valois [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A4217A71307D4429B7BDC7C80EB40C7D-SHEA, VALOIS]
Sent: 3/8/2017 7:58:51 PM
To: Minter, Douglas (Minter.Douglas@epa.gov) [Minter.Douglas@epa.gov]
CC: Newton, Lynne [Newton.Lynne@epa.gov]
Subject: FW: request from Native Sun News to publish Dewey-Burdock PN for costs shown below - wide readership
Attachments: U.S. ENVIRONMENTAL PROTECTION AGENCY.docx

Importance: High

Please review this offer below to see if it is something that we could do.

Thanks!

Valois

Valois Shea
U.S. EPA Region 8
MailCode: 8WP-SUI
1595 Wynkoop Street
Denver, CO 80202-1129
Phone: (303) 312-6276
Fax: (303) 312-6741
Email: shea.valois@epa.gov

From: Sales5 [mailto:sales5@nativesunnews.today]
Sent: Wednesday, March 08, 2017 11:49 AM
To: Shea, Valois <Shea.Valois@epa.gov>
Subject: U.S. ENVIRONMENTAL PROTECTION AGENCY
Importance: High



Hello Valois,

This is Holly with Native Sun News Today, in Rapid City, SD. I noticed that you are running the attached Public notice for Underground Injection Control Program Permit Actions. I would like to run this notice in our regional newspaper for the next 4-weeks in line ad form this would be 1' wide and 45' long the total cost for the 4-weeks is \$216.00 we cover all of SD. Our weekly readership is over 45,000 and I will also run your notice on line each week Free.

With your deadline of May 19 I have enough time to run this for 9-weeks this total is \$486.00 and again I will run the notice on line free for all 9-weeks. Last week we had 142,309 readers on our digital newspaper.

My next deadline is this Friday 3/10 by Noon (MST) if you could get in touch with me as soon as you can regarding this I would appreciate it.

Thank you for your time,

Holly Wells

sales5@nsweekly.com

1026 Jackson Blvd. Rapid City, SD 57702

Office (605) 721-1266 Fax (605) 721-1387

2015/2016 Winner of "The Best in the Dakotas"

2016 Winner of Best Website for weekly Newspaper in SD.
South Dakota Newspaper Association